ABSTRACT

WASTE LIQUID TREATMENT APPARATUS FOR HEMODIALYZERS

5 Problems

A dialysis waste liquid treatment apparatus is provided, in which the formation of plugs in lines can be restrained and in which COD and BOD of hemodialysis waste liquid can be effectively reduced, without requiring a wide space.

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Means for Solution

A waste liquid treatment apparatus for hemodialyzers, which comprises a transport pipe for transporting dialysis waste liquid produced from a hemodialyzer, a bacteriostatic treatment tank for restraining the propagation of bacteria caused by the dialysis waste liquid transported by said transport pipe and an ozone water ejection nozzle for ejecting ozone water into said bacteriostatic treatment tank.

Fig.1

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